

SUMMARY OF GDOT DESIGN-BUILD PROJECTS FISCAL YEAR 2020

In accordance with Georgia Code 32-2-81 the following information is being reported. The Department awarded **four (4) Design-Build contracts** in fiscal year 2020 for a total amount of **\$162,687,945.00**.

Design-Build Project 2020-1

| Project Name | SR 53 WB @ Chattahoochee River |
|---|--|
| Project Number | PI 0010212 |
| County | Hall |
| Project Description | This project includes replacement of the westbound SR 53 bridge over the Chattahoochee River and Lake Lanier, an Army Corps of Engineer reservoir, in deep water with two proposed lanes, maintain existing traffic during construction. |
| Awarded Design-Build Team | E.R. Snell Contractor (Contractor) Moreland Altobelli (Designer) |
| Contract Value | \$20,109,199.00 |
| Selection Method | Two Phase Low Bid |
| Let Date | June 21, 2019 |
| Award Date | July 18, 2019 |
| Anticipated Completion Date | November 29, 2022 |
| Explanation if project was not awarded to Proposer with the lowest price proposal | Project was awarded to the Proposer with the lowest price proposal. |

Design-Build Project 2020-2

| Project Name | SR 247/ Pio Nono & College Street bridges over Norfolk Southern Railroad |
|---|---|
| Project Number | PI 0014895 and 0014899 |
| County | Bibb |
| Project Description | This project includes replacement of two bridges on SR 247/Pio Nono Avenue and CR 5813/College Street over the Norfolk Southern Railway (NSRR) track in Macon, GA, to accommodate the expansion of the Port of Savannah and the double container stacking used by NSRR. The work consists of providing a minimum 21'-0" vertical clearance from bottom of beam to top of rail for SR 247/Pio Nono Avenue and the complete bridge replacement of CR 5813/College Street. |
| Awarded Design-Build Team | Wright Brothers Construction (contractor) Neel-Schaffer (designer) |
| Contract Value | \$14,350,000.00 |
| Selection Method | Best Value |
| Let Date | July 16, 2019 |
| Award Date | August 30, 2019 |
| Anticipated Completion Date | May 15, 2021 |
| Explanation if project was not awarded to Proposer with the lowest price proposal | Project was awarded to the Proposer with the best value price proposal. |



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Design-Build Project 2020-3

| Project Name | I-85 Widening SR 53 to SR 11/US 129 |
|--------------------------------|--|
| Project Number | PI 0013545 |
| County | Jackson |
| Project Description | The project includes the reconstruction of the widening of I-85 from SR 53 to SR 11 / US 129. The typical section is proposed to expand from two lanes to three lanes in each direction for approximately 6.7 miles. The project replaces one (1) overpass bridge and six (6) mainline bridges at the following locations: SR 332 over I-85, I-85 north and southbound over Walnut Creek, I-85 north and southbound over CSX railroad lines, and I-85 north and southbound over Middle Oconee River. |
| Awarded Design-Build Team | C.W. Matthews Contracting Co. (contractor) Infrastructure Consulting & Engineering (designer) |
| Contract Value | \$94,569,146.00 |
| Selection Method | Best Value |
| Let Date | May 8, 2020 |
| Award Date | May 22, 2020 |
| Anticipated Completion Date | June 2, 2022 |
| Explanation if project was not | Project was awarded to the Proposer with the best value price |
| awarded to Proposer with the | proposal. |
| lowest price proposal | |

Design-Build Project 2020-4

| Project Name | I-16 @ SR 307 Diverging Diamond Interchange |
|--------------------------------|--|
| Project Number | PI 0013727 |
| County | Chatham |
| Project Description | This project replaces the existing Dean Forest Road Bridge over I-16 with a split bridge design (two bridges, each with three lanes) and lane widening to accommodate truck capacity for improve movement. The project also includes construction of a diverging diamond interchange (DDI), adjusted ramp lengths, additional turn lanes at the ramp signals, roadway lighting, and replacement of existing signals at the ramps. A 10-foot shared use path is to be constructed on one side of Dean Forest Road within the project limits and a 5-foot sidewalk on the opposite side. |
| Awarded Design-Build Team | Reeves Construction Company (contractor) Infrastructure Consulting & Engineering (designer) |
| Contract Value | \$33,659,600.00 |
| Selection Method | Best Value |
| Let Date | June 5, 2020 |
| Award Date | June 10, 2020 |
| Anticipated Completion Date | February 27, 2022 |
| Explanation if project was not | Project was awarded to the Proposer with the best value price |
| awarded to Proposer with the | proposal. |
| lowest price proposal | |